

Introducing the Safest Ambulance on the Streets

AMR's next generation ambulance makes medical transportation safer for both medics and patients, enabling full access to the patient for uncompromised care and treatment.



Seatbelt warning system monitors all seating positions.

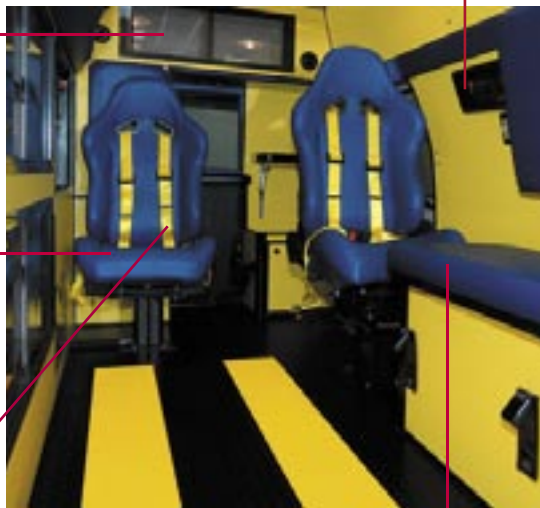
A collision avoidance warning system uses radar sensors to locate vehicles ahead of the ambulance and at intersections, and reads vehicle speed to warn of collision potential.

High output Heat/AC system accommodates variable filtration capabilities, includes HVAC ducted through patient compartment headliner.

A "black box" on-board computer system records driver performance and audibly warns of driver activity that is outside established safety parameters.

Special lighting package includes amber LED caution lights that flash at motorist eye level, as well as LED emergency warning lights.

Dual patient compartment switch panels allow the crew to control circuits for lights, sirens and communications from either rear seat position.



Advanced video patient/customer monitoring system for the patient compartment records compliance with safety procedures.

Specialized dual crew seating allows medics to use seat belts without compromising patient access.

Four point aviation style shoulder harness makes medical crew seating safer.

Specialized ergonomic storage holds disposable gloves and cardiac monitor system.

Improved padding on interior surfaces protects against impact.

Reconfigured interior cabinetry reduces impact risk and increases storage ergonomics.